



Tasks: 1. Employ an M18A1 Claymore Mine (In Sequence). 2. Recover an M18A1 Claymore Mine (In Sequence).		
Performance Measures:	Pass	Fail
1. Employed an M18A1 Claymore Mine (In Sequence).		
<ol style="list-style-type: none"> <li>1. Conducted Inventory of M18A1 Claymore Mine.</li> <li>2. Conducted Circuit Test.             <ol style="list-style-type: none"> <li>1. Plugged the firing device into the test set.</li> <li>2. Actuated firing handle and observes window on test set for flash.</li> <li>3. Placed a sandbag over blasting cap.</li> <li>4. Plugged the test set into the fire wire connector.</li> <li>5. Actuated firing handle and observes window on test set for flash.</li> <li>6. Placed firing device on SAFE.</li> <li>7. Replaced shorting plug on the firing wire.</li> </ol> </li> <li>3. Set-up, Aimed, and armed the Claymore Mine.             <ol style="list-style-type: none"> <li>1. Tied the shorting plug end of the firing to the wooden stake at firing position and unrolls wire to mine emplacement site.</li> <li>2. Carried the firing device during installation of the mine.</li> <li>3. Aimed the mine within 1-meter left or right of the aiming stake at ground level.</li> <li>4. Tied off wire at mine site.</li> <li>5. Armed-Inserted the blasting cap in either detonator well, locks it with the shipping plug Adaptor (Candidate does not touch blasting cap).</li> <li>6. Rechecked aim of mine.</li> </ol> </li> <li>4. (Students remember ATAR Aimed, Tied, Armed, and Rechecked Aim).</li> <li>5. Rechecked the circuit.             <ol style="list-style-type: none"> <li>1. Plugged the firing device into the test set.</li> <li>2. Plugged the firing wire into test set.</li> <li>3. Actuated firing handle and observes window on test set for flash.</li> <li>4. Removed M40 test set and replaces shorting plug on firing wire and all dust covers.</li> </ol> </li> </ol>		
2. Performed performance measures 1 within 7 minutes (In Sequence).		



3.Fired an M18A1 Claymore Mine (In Sequence).		
Performance Measures:	Pass	Fail
<ol style="list-style-type: none"><li>1. Placed the firing device bail in SAFE position.</li><li>2. Plugged the firing device into the firing wire connector.</li><li>3. Assumed a prone position behind cover.</li><li>4. Placed firing device bail in FIRE position.</li><li>5. Actuated firing handle to fire mine.</li></ol>		
4.Recovered an M18A1 Claymore Mine (In Sequence).		
<ol style="list-style-type: none"><li>1. Checked that firing device bail is on SAFE.</li><li>2. Disconnected firing device from wire and replaces dust cover on the shorting plug end of the wire.</li><li>3. Removed firing wire from wooden stake and moves to mine.</li><li>4. Removed priming adaptor and separated adapter and blasting cap. (Candidate does not touch blasting cap).</li><li>5. Screwed shipping plug into detonator well.</li><li>6. Placed blasting cap in end of firing wire spool.</li><li>7. Removed firing wire from wooden stake and rolls up the firing wire.</li><li>8. Placed mine and accessories in bandoleer.</li></ol>		
5. Performed performance measures 4 within 5 minutes (In Sequence).		